## THE COMPANY THAT SET THE STANDARD FOR DESKTOP GRAPHICS NOW RAISES IT.





## INTRODUCING THE HIGHER-SPEED, HIGHER-RESOLUTION TEK 4111 DESKTOP 100

With its four-time increase in speed and an expanded pixel matrix of 1024x768, the Tektronix 4111 Computer Display Terminal establishes a new standard in desktop graphics. And that means more productivity for your electronics engineering, mechanical drafting, and structural analysis applications.

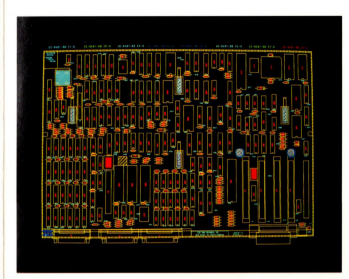
The 4111 provides you with an extensive set of graphics functions such as multiple views, segments, surface

TERMINAL.

support, and local zoom and pan. Graphics input gains the full benefit of efficient features like rubberbanding, gridding, inking, a user-definable cursor, plus easy polygon-fill with any of 16 pre-defined or user-defined patterns.

You'll also find 256K local RAM available to store picture elements; up to 1MB can be optionally added.

The 4111 comes with advanced firmware routines and a highly interactive user interface to make your design time more productive. You can count on these powerful routines to handle segment editing, segment subroutines, pick operations, host window management, multiple scrolling dialog areas, and pop-up menus. VT-100™



In addition, you can expect a number of 4111 capabilities ordinarily found only on higher-priced systems. The efficiently designed keyboard offers thumb-wheels, a numeric keypad, and eight dedicated programmable keys, so you can adapt the keyboard to a particular application or a preferred style of interaction.

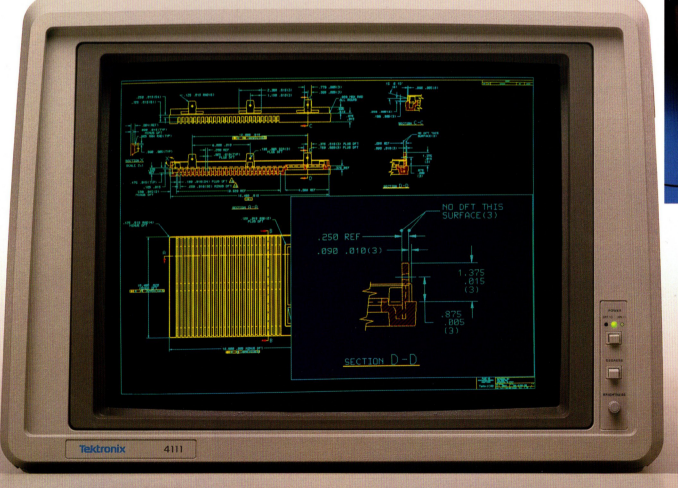
Choose from a broad range of software packages. The 4111 is compatible with PLOT 10 GKS, IGL, and Computer Aided Drafting (TekniCAD), which simplifies the creating and editing of technical drawings. What's more, Tek's Solution Vendor Program, with its many application packages from leading third-party producers, also will support the 4111.

You'll also find full support for graphics input as well as color hard copy and transparency output. A mouse and joystick can be attached as can the Tek 4957 lap-size and 4958 table-size Graphics Tablets. Tek's 4690 Series of Color Copiers are supported, including the Tek 4692 Color Graphics Copier. It provides sharp 154 dotsper-inch addressability, and delivers precise 8½ x 11 inch streak-free color

And like the entire Tektronix graphics product line, the 4111 is backed worldwide by Tek's responsive, highlytrained support team.

results in less than two minutes.

To put the new standard for desktop graphics to work in your environment, contact your local representative for information on the Tek 4111 Computer Display Terminal, or call 1-800-547-1512. In Oregon, 1-800-452-1877.







The compatible Tek 4692 Color Graphics Copier gives you high-quality push-button copies quickly. And with support from Tek's 4957 Graphics Tablet, you streamline graphics input.

compatibility offers easy access to DEC-based alphanumerics.

To ensure optimum image quality, each 4111 features a 19-inch, color raster display built around a precision in-line CRT gun. A 60-Hz non-interlaced display mode and anti-reflection enhancement panel combine to minimize flicker and eye-fatigue.

Use four bit planes and up to 16 of 4096 colors simultaneously. You can specify up to eight colors in the dialog area alone. Because each bit plane can be treated as a separate display surface, you can easily manipulate layers of data—a feature particularly useful in IC and printed circuit-board design applications.

